

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A method of selecting and presenting user customizable preferences, the method comprising:

providing a user interface display having a list of user preference selectionsselection fields, the user preference selectionsselection fields including a customizable selection field;

receiving a selection of the customizable selection field;

receiving a customized user preference selectionvalue as an input value to the customizable selection field; and

presenting the customized user preference selectionvalue in the displaylist of user preference selectionsselection fields along with the customizable selection field.

2. (Currently Amended) The method of claim 1, wherein the step of receiving a customized user preference selectionvalue includes launching a data entry request window when the customizable selection field is selected.

3. (Currently Amended) The method of claim 1, wherein the step of receiving a customized user preference selectionvalue includes accessing a stored value previously entered by a user.

4. (Currently Amended) The method of claim 1, wherein the customizable selection field is set to be [[the]] a default selection in the list of user preference selectionsselection fields such that the customizable selection field and customized user preference selectionvalue are displayed in the list of user preference selectionsselection fields.

5. (Currently Amended) The method of claim 1, wherein the step of presenting the customized user preference selectionvalue along with the customizable selection field in the list of user preference selectionsselection fields includes presenting the customized user

preference ~~selection~~value in parenthesis next to the customizable selection field in the list of user preference ~~selections~~selection fields.

6. (Currently Amended) The method of claim 5, wherein the customizable selection field corresponds to a specific image compression percentage.

7. (Currently Amended) The method of claim 1, wherein the user interface display is a display on a limited text entry device.

8. (Currently Amended) The method of claim 1, wherein the customized user preference ~~selection~~value is a number.

9. (Currently Amended) The method of claim 1, wherein the step of presenting the customized user preference ~~selection~~value along with the customizable selection field in the list of user preference ~~selections~~selection fields includes updating the customizable selection field in the list of user preference ~~selections~~selection fields based upon configuration settings.

10. (Currently Amended) A user interface configured to select and present user customizable preferences, the user interface comprising:

means for providing a display having a list of user preference ~~selections~~selection fields, the user preference ~~selections~~selection fields including a customizable selection field;

means for receiving a selection of the customizable selection field;

means for receiving a customized user preference ~~selection~~value; and

means for presenting the customized user preference ~~selection~~value along with the customizable selection field in the list of user preference ~~selections~~selection fields.

11. (Currently Amended) The user interface of claim 10, wherein the means for receiving a customized user preference ~~selection~~value includes means for launching a data entry request window when the customizable selection field is selected.

12. (Currently Amended) The user interface of claim 10, wherein the means for receiving a customized user preference ~~selection~~value includes means for accessing a stored value previously entered by a user.

13. (Currently Amended) The user interface of claim 10, wherein the means for presenting the customized user preference ~~selection~~value along with the customizable selection field in the list of user preference ~~selections~~selection fields includes means for presenting the customized user preference ~~selection~~value in parenthesis next to the customizable selection field in the list of user preference ~~selections~~selection fields.

14. (Currently Amended) The user interface of claim 10, wherein the customized user preference ~~selection~~value corresponds to a specific image compression percentage.

15. (Currently Amended) The user interface of claim 10, wherein the user preference ~~selections~~selection fields are presented in a drop down list.

16. (Currently Amended) The user interface of claim 10, further comprising means for communicating the customized user preference ~~selection~~value to a host computer via a network.

17. (Currently Amended) A processing system comprising:

a central processing unit (CPU); and

a storage device coupled to a processor and having stored there information for configuring the CPU to:

provide a user interface display having a customizable ~~user preference~~ selection field in a list of user preference selection ~~list~~fields;

receive a selection of the customizable selection field;

receive a customized user preference ~~selection~~value; and

present the customized user preference ~~selection~~value along with the customizable-user-preference selection ~~field~~-entry in the list of user preference selection ~~list~~fields.

18. (Currently Amended) The system of claim 17, wherein the presentation of the customized user preference ~~selection~~value along with the customizable-user-preference selection field in the list of user preference selection ~~list~~fields includes presenting the customized user preference ~~selection~~value in parenthesis next to the customizable-user preference selection field in the list of user preference ~~selections~~-listselection fields.

19. (Currently Amended) The system of claim 17, wherein the customized user preference ~~selection~~value corresponds to a specific image compression percentage.

20. (Currently Amended) The system of claim 17, wherein the CPU is further configured to store a previously entered user preference ~~selection~~value.